AMENDMENTS TO THE CLAIMS

(IN FORMAT COMPLIANT WITH THE REVISED 37 CFR 1.121)

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- 1. (CURRENTLY AMENDED) A method of generating a file suitable for programming a programmable logic device, the method comprising the steps of:
- (A) generating a programming item from a plurality of parameters that define a program for said programmable logic device;
- (B) storing said programming item in a programming field of said file suitable for programming said programmable logic device in response to generating; and
- (C) storing at least one of said parameters in a nonprogramming field of said file.
 - 2. (CURRENTLY AMENDED) The method according to claim 1, wherein storing step (C) is storing a frequency parameter in said non-programming field.
 - 3. (ORIGINAL) The method according to claim 1, further comprising the step of second storing one of said parameters in a second non-programming field of said file.

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- 4. (ORIGINAL) The method according to claim 3, wherein said second storing is storing a frequency parameter in said second non-programming field.
- 5. (ORIGINAL) The method according to claim 1, further comprising the steps of:

generating an error detection item; and storing said error detection item in a second non-programming field of said file.

- 6. (ORIGINAL) The method according to claim 5, wherein said error detection item is a cyclic redundancy check checksum.
- 7. (ORIGINAL) The method according to claim 6, wherein said cyclic redundancy check checksum is configured to detect a bit swap within said file.
- 8. (ORIGINAL) The method according to claim 1, further comprising the step of storing an identification item configured to identify said programmable logic device in a second non-programming field of said file.

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- 9. (ORIGINAL) The method according to claim 1, further comprising the step of bracketing said non-programming field with a pair of delimiters.
- 10. (ORIGINAL) The method according to claim 1, further comprising the steps of:

generating an error detection item;

storing said error detection item is a second nonprogramming field of said file;

storing another of said parameters in a third nonprogramming field of said file;

storing an identification item in a fourth nonprogramming field of said file; and

bracketing a combination of said non-programming field, said second non-programming field, said third non-programming field, and said fourth non-programming field with a pair of delimiters.

11. (CURRENTLY AMENDED) A storage medium for use in a computer to generate a file suitable for programming a programmable logic device, the storage medium recording a computer program that is readable and executable by the computer, the computer program comprising:, comprising the steps of:

(A) generating a programming item from a plurality of parameters that define a program for said programmable logic device;

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(B) storing said programming item in a programming field of said file <u>suitable for programming said programmable logic</u>

<u>device in response to generating;</u> and

- (C) storing at least one of said parameters in a nonprogramming field of said file.
- 12. (CURRENTLY AMENDED) The storage medium according to claim 11, wherein storing step (C) is storing a frequency parameter in said non-programming field.
- 13. (ORIGINAL) The storage medium according to claim 11, wherein said computer program further comprises the step of second storing one of said parameters in a second non-programming field of said file.
- 14. (ORIGINAL) The storage medium according to claim 13, wherein said second storing is storing a frequency parameter in said second non-programming field.

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15. (ORIGINAL) The storage medium according to claim 11, wherein said computer program further comprises the steps of:

generating an error detection item; and

storing said error detection item in a second nonprogramming field of said file.

- 16. (ORIGINAL) The storage medium according to claim 15, wherein said error detection item is a cyclic redundancy check checksum.
- 17. (ORIGINAL) The storage medium according to claim 16, wherein said cyclic redundancy check checksum is configured to detect a bit swap within said file.
- 18. (ORIGINAL) The storage medium according to claim 11, wherein said computer program further comprises the step of storing an identification item configured to identify said programmable logic device in a second non-programming field of said file.
- 19. (ORIGINAL) The storage medium according to claim 11, wherein said computer program further comprises the step of bracketing said non-programming field with a pair of delimiters.

20. (ORIGINAL) A system comprising:

means for generating a programming item from a plurality of parameters that define a program for a programmable logic device;

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means for storing said programming item in a programming field of a file suitable for programming said programmable logic device; and

means for storing at least one of said parameters in a non-programming field of said file.